

**Figure 1.** Schematic representation of the experimental design. The figure shows two parallel horizontal timelines representing the duration of the study (0 to 6 months). The top timeline is labeled "Participant A" and the bottom timeline is labeled "Participant B". Both timelines show a series of vertical bars representing treatment periods. Participant A has a single continuous bar from month 0 to month 6. Participant B has multiple shorter bars interspersed with gaps, indicating intermittent treatment. The bars are color-coded: light blue for baseline, dark blue for treatment, and white for no treatment. The gaps between bars represent periods where the participant was not receiving treatment. The overall duration for both participants is 6 months.

**Jason Mitchell**

2124

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Class	Subclass	Date	Examiner

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